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The TauP Toolkit: Flexible Seismic Travel-Time and Raypath Utilities. Copyright (C) 1998-2000 University of South Carolina

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The current version of The TauP Toolkit can be found at http://www.seis.sc.edu

Bug reports and comments should be directed to H. Philip Crotwell, crotwell@seis.sc.edu or Tom Owens, owens@seis.sc.edu

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1 Overview

The algorithms employed within the TauP package are based on the method of

2 Distribution

2.1 What and Where

The current distribution of the TauP package is 1.1, dated February 9, 2001.

The distribution directory obtained from either the gzipped tar file or the jar file contains:

README getting started information

taup.jar the jar file with all the classes and standard models

taup.html a simple web page that loads a rudimentary applet to use the TauP pack-

age. Be warned that this is not e9 meant to be used over the Internet as the download time for 1.5Mb may be too ge9 and most browsers do

 $suxaimpl Propertises 20 [e0 (suxaimpln) \hbox{--} 249 propertises file$

changln theor

A extremely fast code that can't use your velocity model, or that won't run on your machine is worse than a slower,

3 Tools

Tools included with the TauP package:

taup_time calculates travel times.

taup_pierce calculates pierce points at model discontinuities and spec-

ified depths.

taup_path calculates ray paths, depth versus epicentral distance.

taup a GUI that incorporates the time, pierce and path tools.

This requires swing, and hence may not work on some

java1.1 systems.

taup_curve calculates travel time curves, time versus epicentral dis-

tance.

taup_table outputs travel times for a range on 5 Td4241(at)a55(s)-250(Gutrae1963 Tf 0 0 Td[(table)]TJ/F31 9

taup.source.depth initial depth of the source, 0.0 km by default.

taup.phase.list initial phase list, combined with taup.phase.file. The defaults are p, s, P, S, Pn, Sn, PcP, ScS, Pdiff,diPcyPKSn, difPcyPKiMSnyPKIKSn, difault.

3.2 TauP

-pierce depth -- adds depth for calculating pierce points

-nodiscon -- only prints pierce points for the depths added with -pierce

-o outfile -- output is redirected to "outfile"

-help -- print this out, but you already know that!

The -rev, -turn and -under flags are useful for limiting the output to just those points you care about. The -pierce depth option allows you to specify a "pierce" depth that does not correspond to an actual discontinuity. For instance, where does a ray pierce 300 kilometers above the CMB?

For example:

taup_

data file. The output is put in taup_

The user should be very careful about previously set header variables. TauP_

The usage is:

4 Phase naming in TauP

the time returned would actually be for P406.7s. The code "taup_time" would note that this had been done. Obviously, care should be taken to ensure that there are no other discontinuities closer than the one of [(don0 - 11.955 Td](in the code)]

10. The symbol kmps is used to get the travel time for a specific horizontal phase velocity. For example, 2kmps represents a horizontal phase velocity of 2 kilometers per second. While the calculations for these are trivial,

5.2 Using Saved Tau Models

There are three ways of finding a previously generated model file. First, as a standard model as part of the distribution. Second, a list of directories and jar files to be searched can be specified with the taup.model.path property. Lastly, the path to the actual model file may be specified. TauP searches each of these places in order until it finds a model that matches the name.

1. Standard Model.

TauP first checks to see if the model name is associated with a standard model. Several standard models are included within the distributed jar file. They include iasp91 (Kennett and Engdahl, 1991), prem (Dziewon-

6 Programming Interface

phase names that can be used in the interactive code can be used here. Also, duplicates are checked for and eliminated before being added. The method signature is int TauPAppendPhases(TauPStruct taup, char *phaseString);

TasesauPCalculateculates all arrivals for all of the current phases for the distance specified in the second argument. An initialized TauPStruct is passed as the first argument. The method signature is int TauPCalculate(TauPStruct taup, double degrees);

TasesauPGetNumArrivalsurns the number of arrivals found with the last call to TauPCalculate, above. A negative number indicates an error. An initialized TauPStruct is passed as the first argument. The method signature is int TauPGetNumArrivals(TauPStruct taup);

 $\textbf{TasesauPGetArrivatl} \text{ in arrival } 0 \text{ (to)-2094} \text{ (with)-293} \text{ (the)-293} \text{ (last)-294} \text{ (to)-293} \text{ (T)} 80 \text{ (auPCalculate,)-304} \text{ (abo)} 15 \text{ (v)} \text{ ($

```
Parameters are:
taup.create.minDeltaP = 0.1 sec / radian
taup.create.maxDeltaP = 8.0 sec / radian
taup.create.maxDepthInterval = 115.0 kilometers
taup.create.maxRangeInterval = 1.75 degrees
taup.create.maxInterpError = 0.03 seconds
taup.create.allowInnerCoreS = true
Slow model time=39714 801 P layers,907 S layers
T model time=7480
Done Saving ./simpleMod.taup
Done!
Done!
piglet 11>ls
simpleMod.nd simpleMod.taup
```

The file simpleMod.taup contains all of the information about the model. This process needs to be done only once for each velocity model. The times appearing in the output are in milliseconds, and do not refle9a-249(neePFarteMod.taup)]TJ 0-1

37.30 2891.00

variable. I have put the bat files in the bat directory to keep them separate from the UNIX sh scripts, and so you may wish to delete bin and rename bat to bin.

B Troubleshooting